



TION  mendment in the a and is transmitted	23, 2003  VITH FUNCT	Examiner N. A. Smith  FIONS OF VOLTAGE	Art Un 1742 E DETECTION AND
G APPARATUS V TION mendment in the a and is transmitted	above-identif	···	E DETECTION AND
TION  mendment in the a and is transmitted	above-identif	···	E DETECTION AND
and is transmitted		fied application.	
and is transmitted		uda abbusana	
	d as shown b	elow.	
CLAIN	S AS AMEN		
Highest Number Previously It Paid	Number Extra Claims Present	Rate	
- 20 =	0	x 50.00	0.00
- 3 =	0	x 200.00	0.00
FOR THIS AMEN	idmenti is enclo is attached.	•	0.00
duplicate copy of the nent.  I filing or application  4  SCH & BIRCH, LL	his sheet is e	fees required under 37	•
	4 SCH & BIRCH, LL \ \	SCH & BIRCH, LLP	4 SCH & BIRCH, LLP



Docket No.: 3319-0111P

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Chih-Cheng WANG et al.

Application No.: 10/743,496

Confirmation No.: 7781

Filed: December 23, 2003

Art Unit: 1742

For: ELECTROPLATING APPARATUS WITH

FUNCTIONS OF VOLTAGE DETECTION

AND FLOW RECTIFICATION

Examiner: N. A. Smith

## AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **INTRODUCTORY COMMENTS**

In response to the Examiner's Office Action dated August 10, 2006, the following amendments and remarks are respectfully submitted in connection with the above-identified application.

This reply includes:

Amendments to the Claims; and

Remarks.